

Amendments to the Claims:

A listing of the entire set of pending claims (including amendments to the claims, if any) is submitted herewith per 37 CFR 1.121. This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1-23 (Canceled)

24. (New) A system comprising:

- a receiver that is configured to receive content material, the content material including base content segments arranged in a first time sequence and one or more corresponding alternative content segments, the alternative content segments being configured to selectively replace the base content segments in the first time sequence,

- a storage device that is configured to store the base content segments and the alternative content segments, and

- an editor that is configured to compose a presentation sequence that includes select base content segments and select alternative content segments arranged in a second time sequence that differs from the first time sequence,

- wherein

- the editor is configured to select the select base content segments and select alternative content segments based on a set of user preferences.

25. (New) The system of claim 24, wherein

- the second time sequence differs from the first time sequence by at least one of:

- a time duration of each sequence, and

- a time order of each sequence.

26. (New) The system of claim 24, wherein

the editor is configured to select the select base content segments and select alternative content segments based on a current context associated with the user.

27. (New) The system of claim 24, wherein

the editor is configured to determine a prioritization of the base content segments and alternative context segments, and to select the select base content segments and select alternative content segments based on the prioritization.

28. (New) The system of claim 24, wherein

the editor is configured to compose an alternative presentation sequence that includes an alternative arrangement of base content segments and alternative content segments based on an alternative set of user preferences.

29. (New) The system of claim 24, including

an analyzer that is configured to determine characteristics of one or more of the base content segments and alternative content segments,
wherein

the editor is configured to select the select base content segments and select alternative content segments based on the characteristics of the base content segments and alternative content segments.

30. (New) The system of claim 24, wherein

the editor is configured to select the select base content segments and select alternative content segments based on a time sensitivity associated with one or more of the base content segments and alternative content segments.

31. (New) The system of claim 24, wherein

the user preferences include a preferred duration for the presentation sequence.

32. (New) The system of claim 24, wherein

the editor is configured to dynamically modify the presentation sequence upon receipt of a subsequent base content segment or alternative content segment.

33. (New) The system of claim 24, wherein

the presentation sequence is configured such that one or more of the select alternative content segments are configured to overlay one or more of the select base content segments.

34. (New) The system of claim 24, wherein

the receiver is configured to receive the base content segments and alternative content segments from a plurality of sources.

35. (New) The system of claim 24, wherein

one or more of the select alternative content segments are configured to facilitate selection of other content segments.

36. (New) The system of claim 24, wherein

the base content segments are received during a first time interval, and one or more of the corresponding alternative content segments are received during a second time interval that is substantially temporally separated from the first time interval.

37. (New) A method comprising:

receiving content material that includes base content segments arranged in a first time sequence and one or more corresponding alternative content segments, the alternative content segments being configured to selectively replace the base content segments in the first time sequence,

storing the base content segments and the alternative content segments, and
composing a presentation sequence that includes select base content segments and select alternative content segments arranged in a second time sequence that differs from the first time sequence,

wherein

composing the presentation sequence includes selecting the select base content segments and select alternative content segments based on a set of user preferences.

38. (New) The method of claim 37, wherein

the second time sequence differs from the first time sequence by at least one of:

a time duration of each sequence, and
a time order of each sequence.

39. (New) The method of claim 37, wherein

composing the presentation sequence includes selecting the select base content segments and select alternative content segments based on a current context associated with the user.

40. (New) The method of claim 37, including
determining characteristics of one or more of the base content segments and
alternative content segments,

wherein

composing the presentation sequence includes selecting the select base
content segments and select alternative content segments based on the
characteristics of the base content segments and alternative content segments.

41. (New) The method of claim 37, wherein

composing the presentation sequence includes selecting the select base
content segments and select alternative content segments based on a time sensitivity
associated with one or more of the base content segments and alternative content
segments.

42. (New) The method of claim 37, wherein

the user preferences include a preferred duration for the presentation
sequence.

43. (New) The method of claim 37, including

receiving a subsequent base content segment or alternative content segment,
and

modifying the presentation sequence to include the subsequent base content
segment or alternative content segment.